## Amendments to the Claims:

This listing of claims shall replace all prior versions and listings of claims in the application:

1. (Currently amended): A balancing system use with the financial markets, said system comprising:

a first booking interface for processing trade information received from clients, wherein said first booking interface further comprises client interactive software;

a second booking interface for processing trade information received from external systems;

at least one database for storing and comparing information received by said first and second booking interfaces;

a processing interface for receiving said trade information from said first and second booking interfaces, logging said trade information into said database and validating said trade information;

wherein said processing interface compares said trade information from first booking interface to said trade information from said second booking interface;

wherein said validating includes identifying unmatched pairs of said trade information;

wherein said system provides an output identifying said unmatched pairs of said trade information;

and wherein said balancing system functions in real time.

- 2. (Original): A system according to claim 1, wherein said system further comprises a database to store, sort and retrieve trade data.
- 3. (Original): A system according to claim 1, wherein said system further comprises a database to store, sort and retrieve customer information.
- 4. (Original): A system according to claim 1, wherein said system further comprises a database to store, sort and retrieve product information.
- 5. (Original): A system according to claim 1, wherein said system further comprises a database to store, sort and retrieve trade figuration.
- 6. (Original): A system according to claim 1, wherein said system further comprises a database to store, sort and retrieve allocation rules.
- 7. (Original): A system according to claim 1, wherein said system further comprises a messaging module to query said trade information, wherein said messaging module prepares messages with respect to said trade information.
- 8. (Original): A system according to claim 1, wherein one of said booking interfaces exchanges information with third parties.

- 9. (Original): A system according to claim 1, wherein one of said booking interfaces exchanges information with ADP.
- 10. (Original): A system according to claim 1, wherein one of said booking interfaces exchanges information with DTC.
- 11. (Original): A system according to claim 1, wherein one of said booking interfaces exchanges information with the exchanges.
- 12. (Original): A system according to claim 1, wherein said trading processing framework receives, logs and validates said trade information.

13. (Currently amended): A system for balancing orders, executions and allocations associated with trading on the financial markets, said system comprising:

interfaces for receiving information from external sources, wherein at least one of said interfaces receives information from clients through a client interactive software;

balancing module for exchanging information with external interfaces; at least one database for storing said information; and a user interface to allow interaction with said system;

wherein said balancing module compares said information received from said database and said information received from said interfaces;

wherein said balancing module identifies incompatible information;

and wherein said system provides output through said user interface notifying a user of said incompatible information.

- 14. (Original): A system according to claim 13, wherein said interfaces further comprise secondary interfaces to exchange market data information from OMS, OCS, ACT, and OASYS.
- 15. (Original): A system according to claim 13, wherein said interfaces further comprise secondary interfaces to exchange market information with an outside firm's OMS.

- 16. (Original): A system according to claim 13, wherein said balancing module further comprises trade balancing modules for comparing price, quantity and allocation data from said information to identify said incompatible information.
- 17. (Original): A system according to claim 13, wherein said balancing module further comprises a prioritization algorithm to prioritize said incompatible information.
- 18. (Original): A system according to claim 13, wherein said system comprises a primary database for storing, sorting and retrieving said information and a secondary database used primarily for protection against loss of said information from said primary database.
- 19. (Original): A system according to claim 18, wherein said primary and secondary databases are relational or object oriented databases.
- 20. (Original): A system according to claim 13, wherein said system further comprises a trade data database for storing, sorting and retrieving trade information.
- 21. (Original): A system according to claim 13, wherein said system further comprises a customer data database for storing, sorting and retrieving customer information.
- 22. (Original): A system according to claim 13, wherein said system further comprises a product database for storing, sorting and retrieving securities information.

- 23. (Original): A system according to claim 13, wherein said system further comprises a trade figuration database for storing, sorting and retrieving trade figuration information.
- 24. (Original): A system according to claim 13, wherein said system further comprises an allocation rules database for storing, sorting and retrieving allocation rules for prioritization of said incompatible information.
- 25. (Original): A system according to claim 13, wherein said system further comprises a job management module for performing administrative functions.
- 26. (Original): A system according to claim 25, wherein said job management module further comprises a plurality of databases.
- 27. (Original): A system according to claim 25, wherein said job management module further comprises a pricing archive database for storing pricing information.
- 28. (Original): A system according to claim 25, wherein said job management module further comprises a trade reconciliation database for recording reconciled trades.
- 29. (Original): A system according to claim 25, wherein said job management module analyzes said information to determine the presence of said incompatible information.

- 30. (Original): A system according to claim 25, wherein said job management module further comprises a reporting database for generating reports.
- 31. (Original): A system according to claim 25, wherein said job management module further comprises a backup database.
- 32. (Original): A system according to claim 13, wherein said system further comprises a messaging module to query said trade information; wherein said messaging module prepares messages with respect to said trade information.
- 33. (Original): A system according to claim 13, wherein said user interface further comprises a browser system to allow a user to interact with said information and said incompatible information.
- 34. (Original): A system according to claim 13, wherein said user interface further comprises a graphical user interface.

35. (Currently amended): A system for balancing orders, executions and allocations associated with trading on the financial markets, said system comprising:

client-side booking interface for processing trade information from clients, wherein said client-side booking interface further comprises client interactive software;

clearance-side booking interface for processing trade information received from external systems;

at least one database for storing and information received by said client-side booking interface and said clearance-side booking interface;

trade processing framework for receiving said trade information from said clientside booking interface and said clearance-side booking interface, logging said trade information into said database and validating said trade information;

wherein said trade processing framework compares said trade information from said client-side booking interface to said trade information from said clearance-side booking interface;

wherein said validating includes identifying unmatched pairs of said trade information;

wherein said system provides an output identifying said unmatched pairs of said trade information;

and wherein said balancing system functions in real-time.

36. (Original): A system according to claim 35, wherein said system further comprises a database to store, sort and retrieve trade data.

- 37. (Original): A system according to claim 35, wherein said system further comprises a database to store, sort and retrieve customer information.
- 38. (Original): A system according to claim 35, wherein said system further comprises a database to store, sort and retrieve product information.
- 39. (Original): A system according to claim 35, wherein said system further comprises a database to store, sort and retrieve trade figuration.
- 40. (Original): A system according to claim 35, wherein said system further comprises a database to store, sort and retrieve allocation rules.
- 41. (Original): A system according to claim 35, wherein said system further comprises a messaging module to query said trade information and wherein said messaging module prepares messages with respect to said trade information.
- 42. (Original): A system according to claim 35, wherein said clearance-side booking interface exchanges information with third parties
- 43. (Original): A system according to claim 35, wherein said clearance-side booking interface exchanges information with ADP.

- 44. (Original): A system according to claim 35, wherein said clearance-side booking interface exchanges information with DTC.
- 45. (Original): A system according to claim 35, wherein said clearance-side booking interface exchanges information with the exchanges.
- 46. (Original): A system according to claim 35, wherein said trading processing framework receives, logs and validates said trade information.